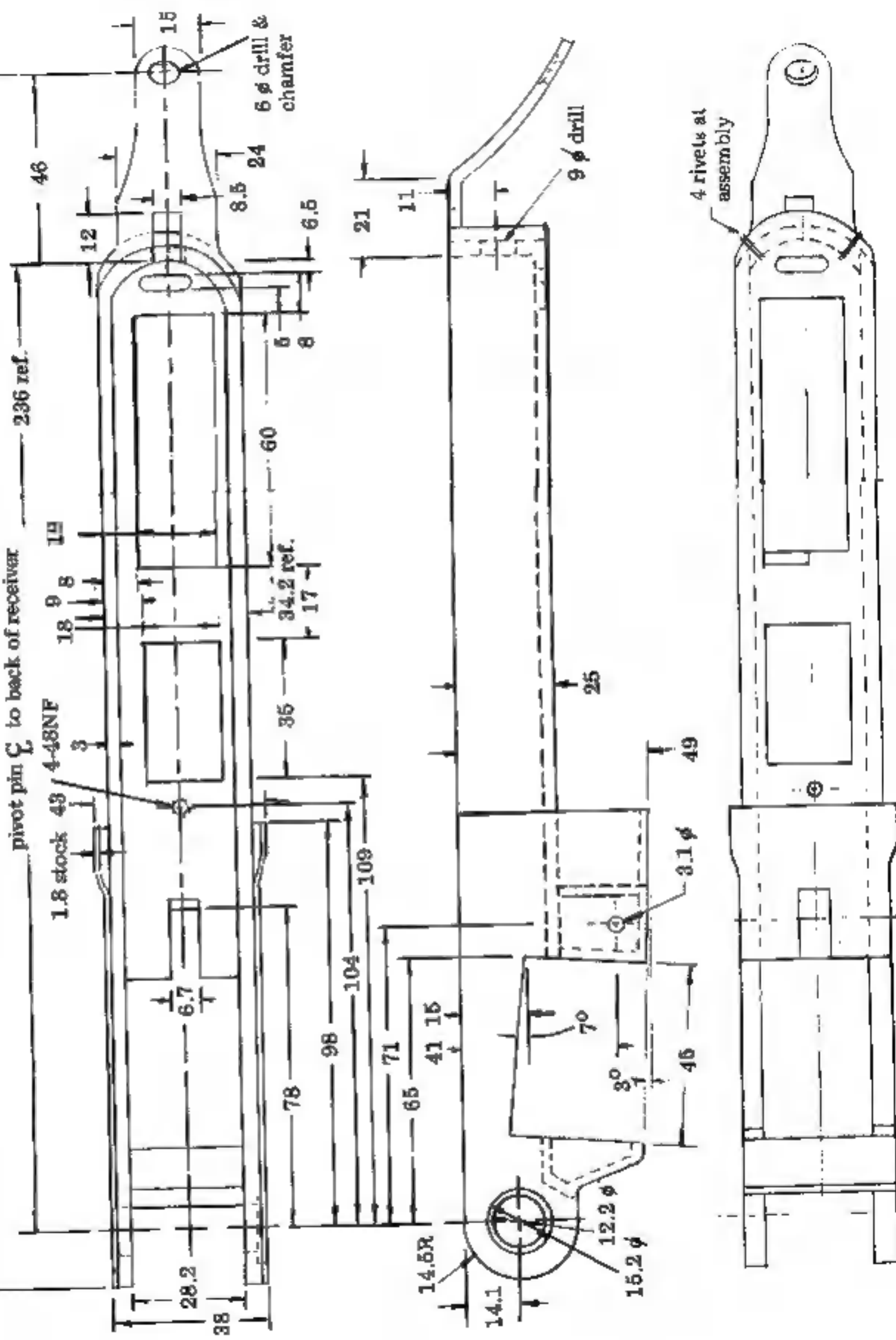
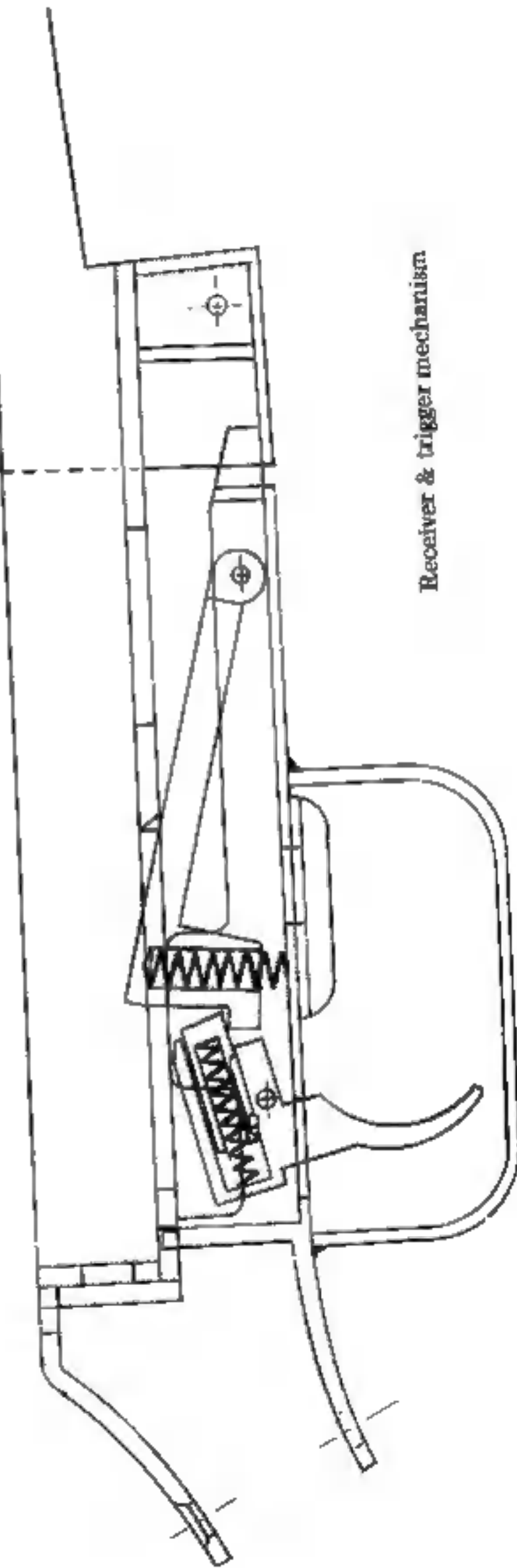
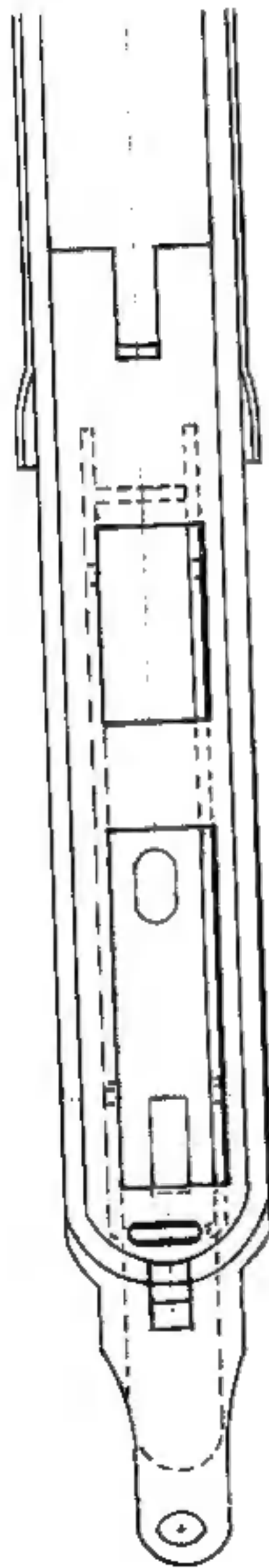


Receiver  
Material: Steel

OAL ref. 293.5

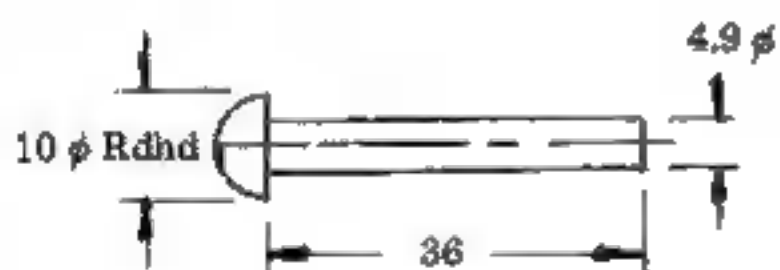
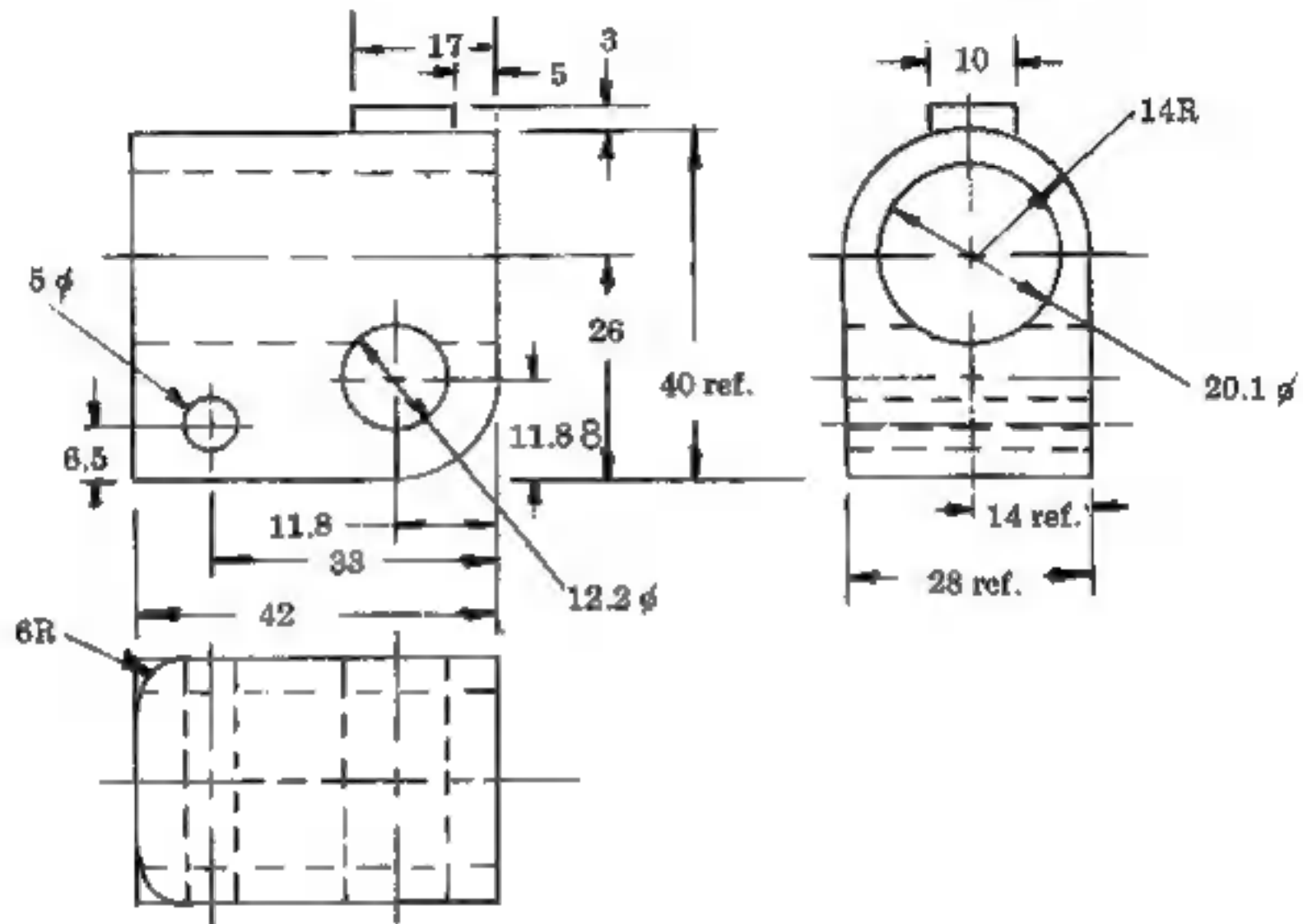
Scale: 7 : 1





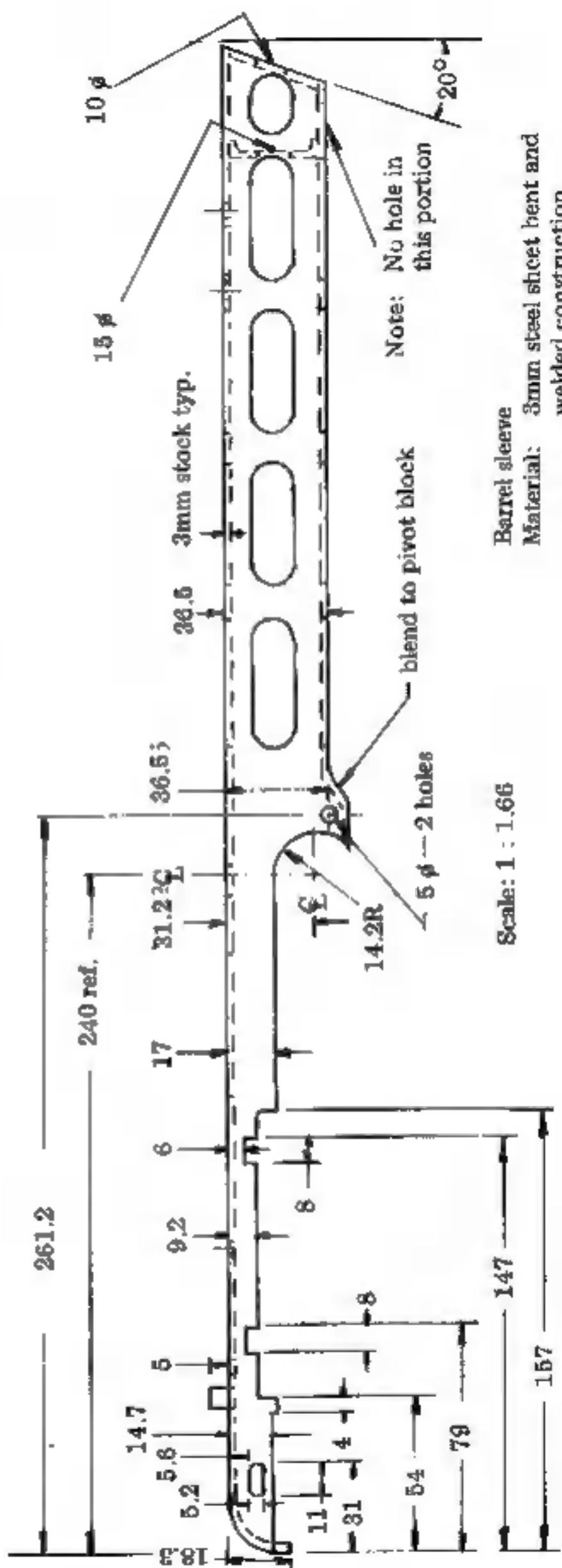
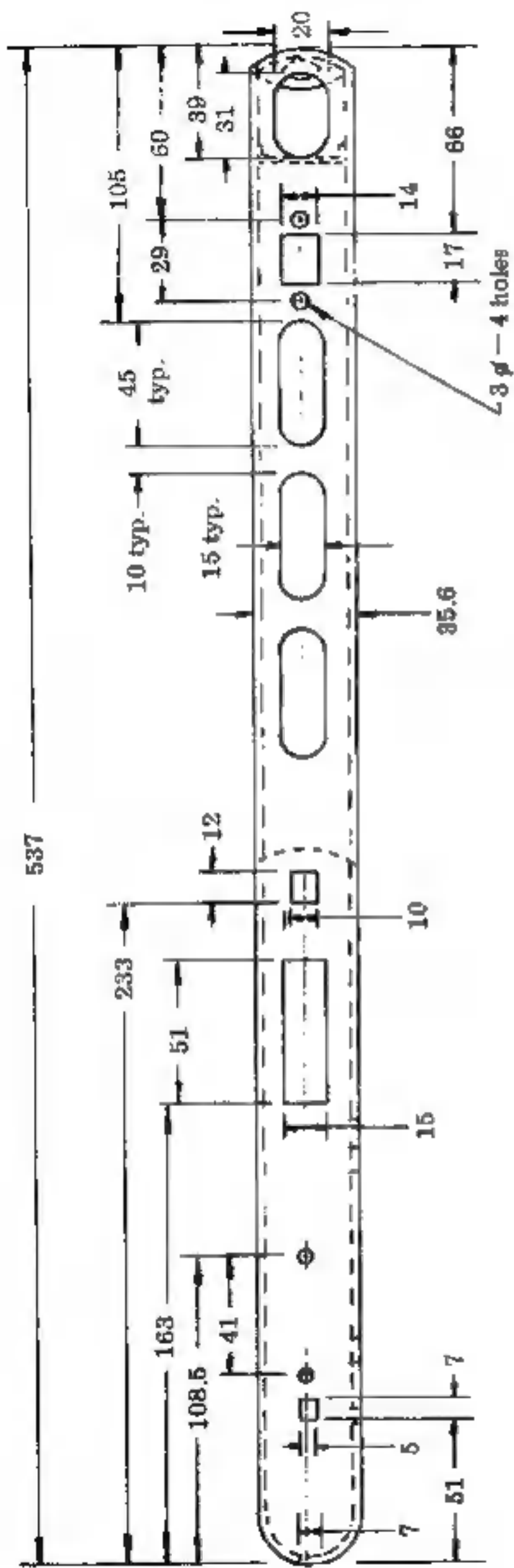
Receiver & trigger mechanism

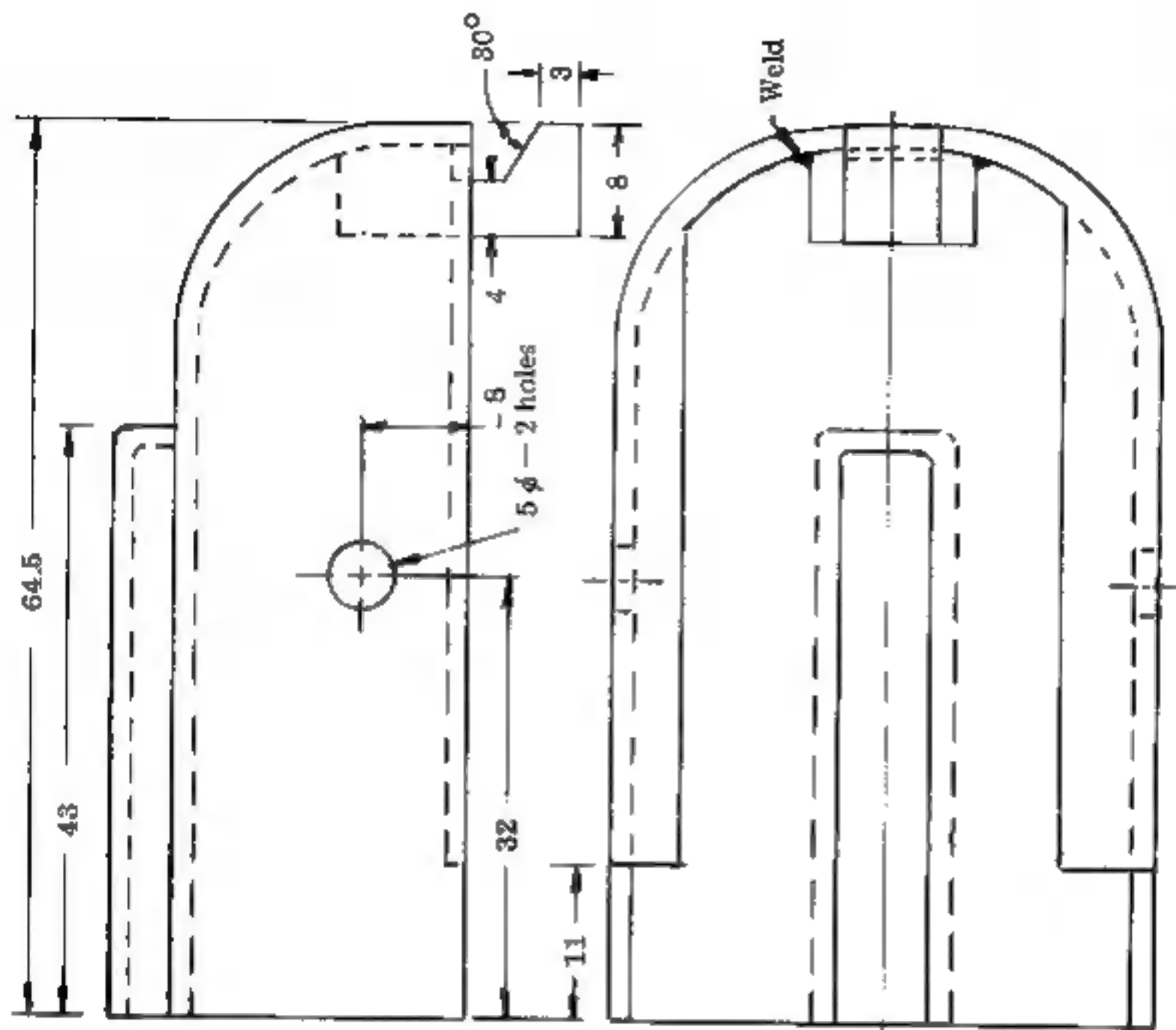
Pivot block  
Material: steel  
Scale: 1 : 1



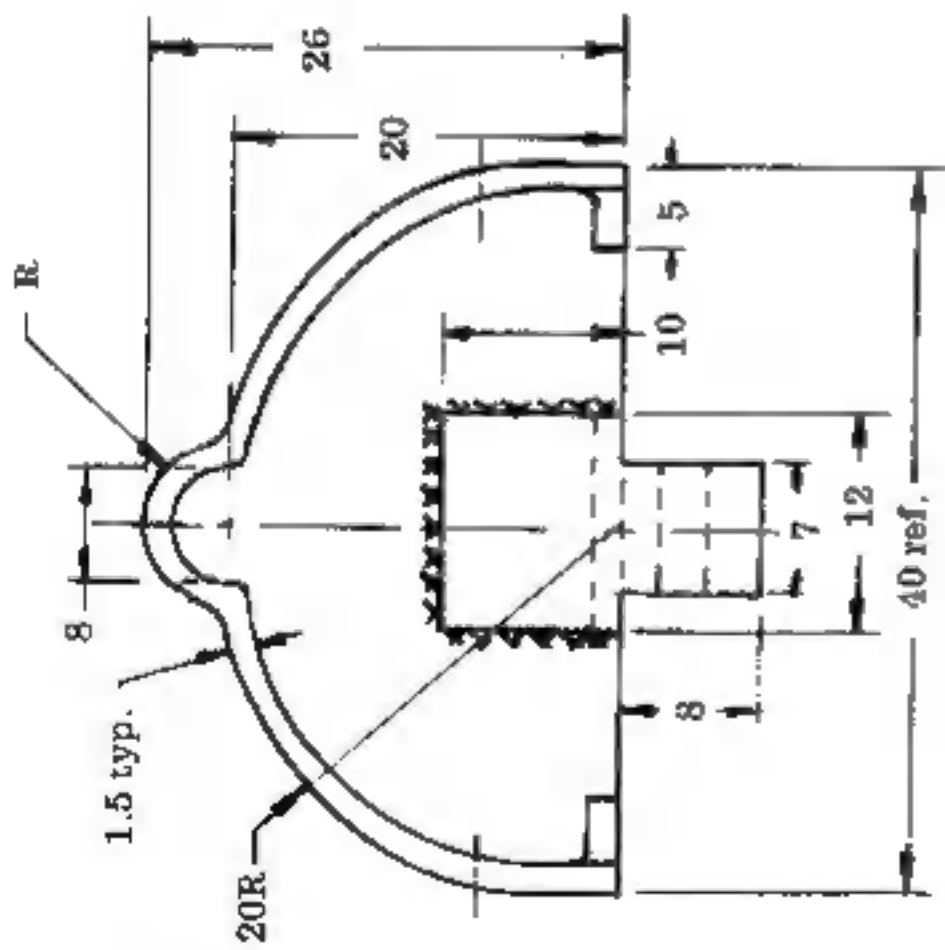
Barrel sleeve rivet  
Material: steel  
Scale: 1 : 1

537

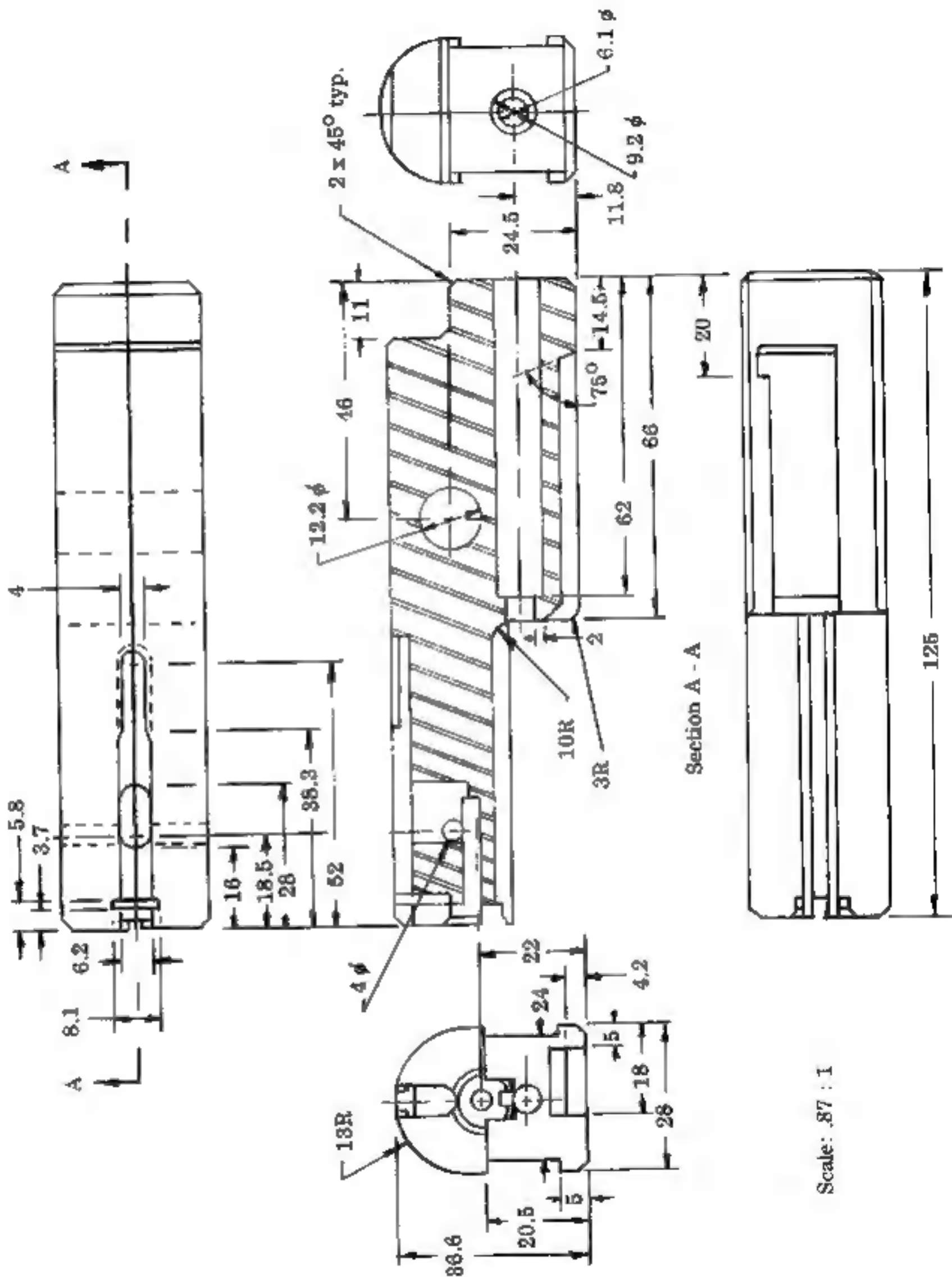




Receiver catch  
Material: steel  
Scale: 1:74 : 1



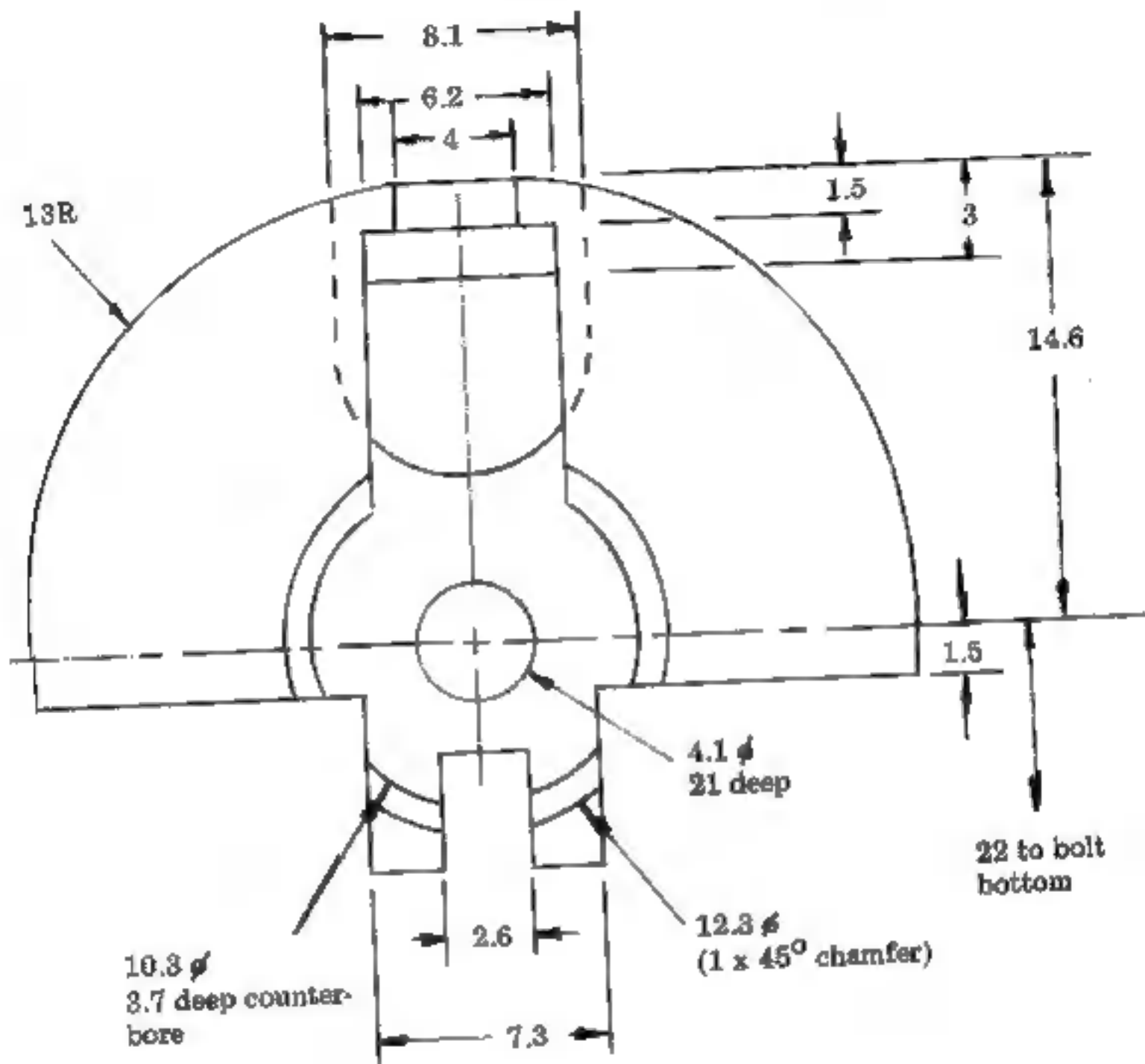
Bolt  
Material: steel

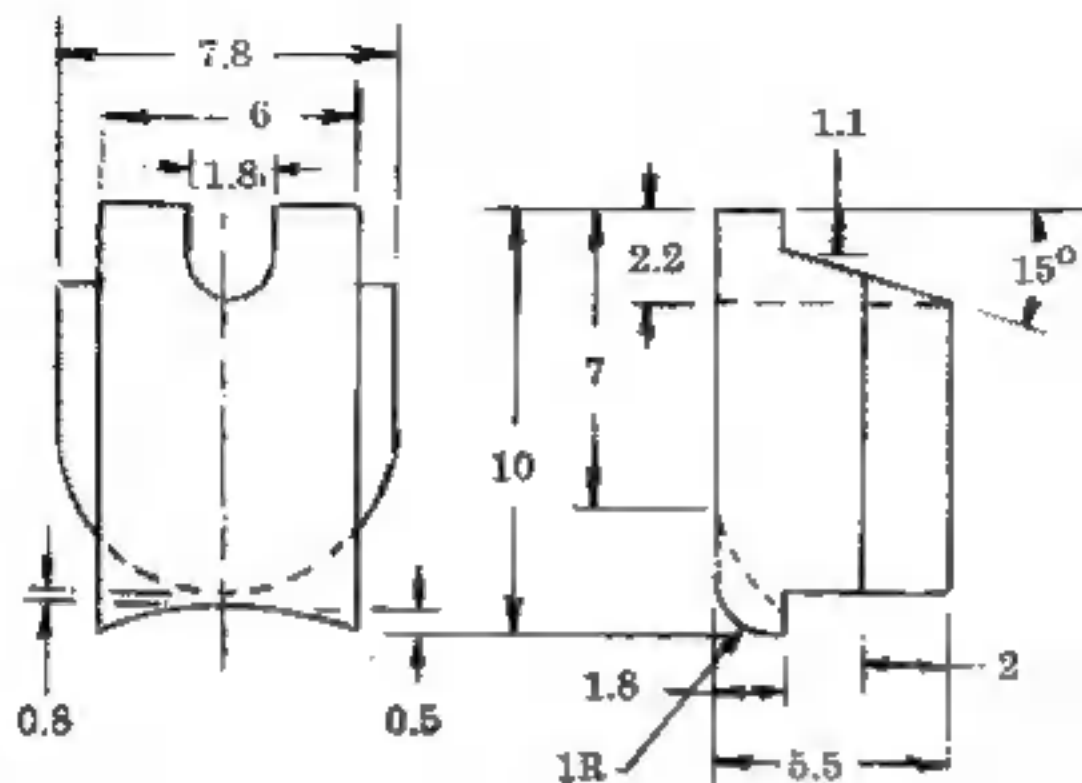


Scale: .87 : 1

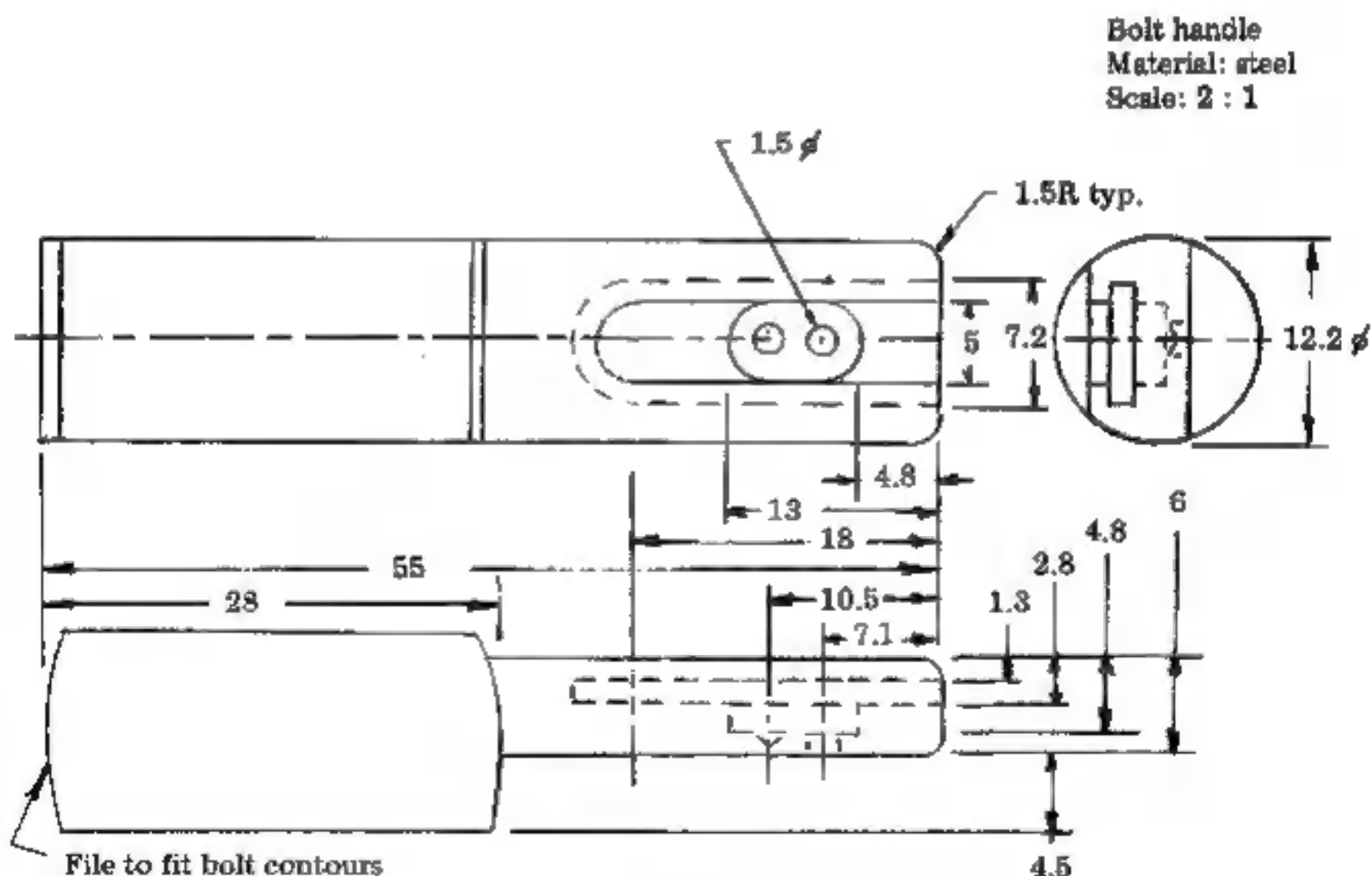
126

Bolt face detail

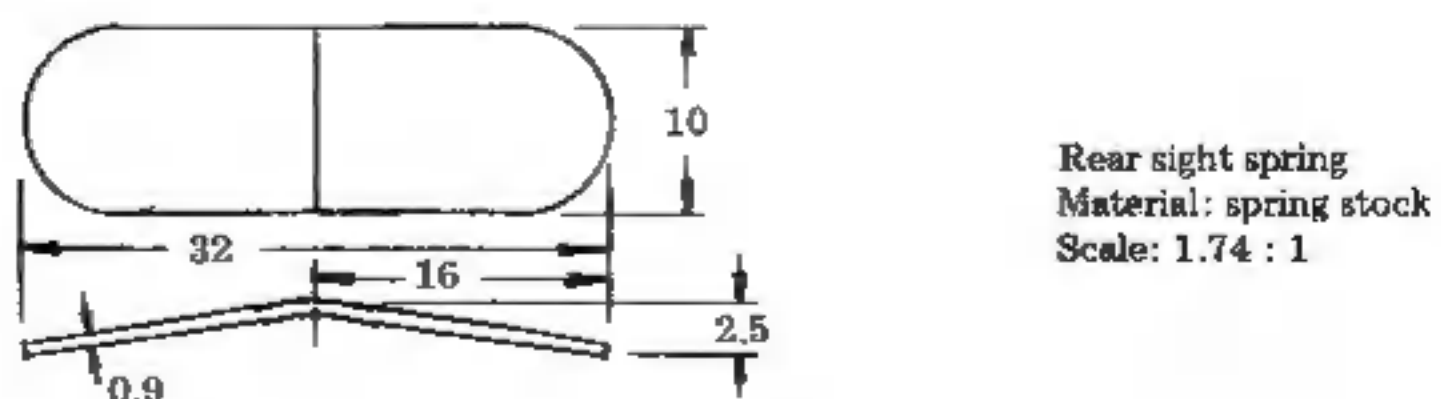
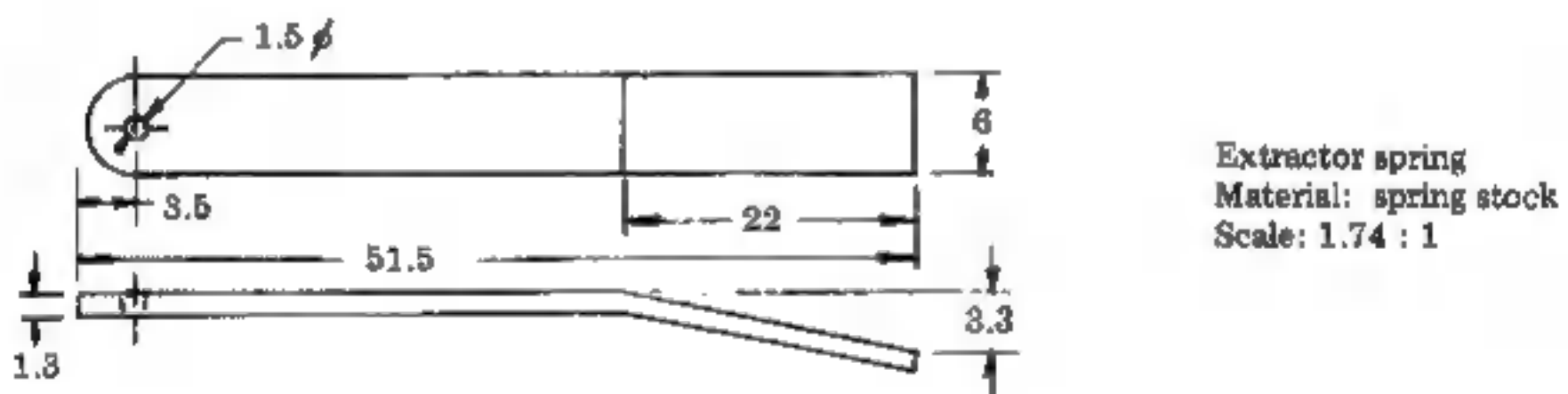
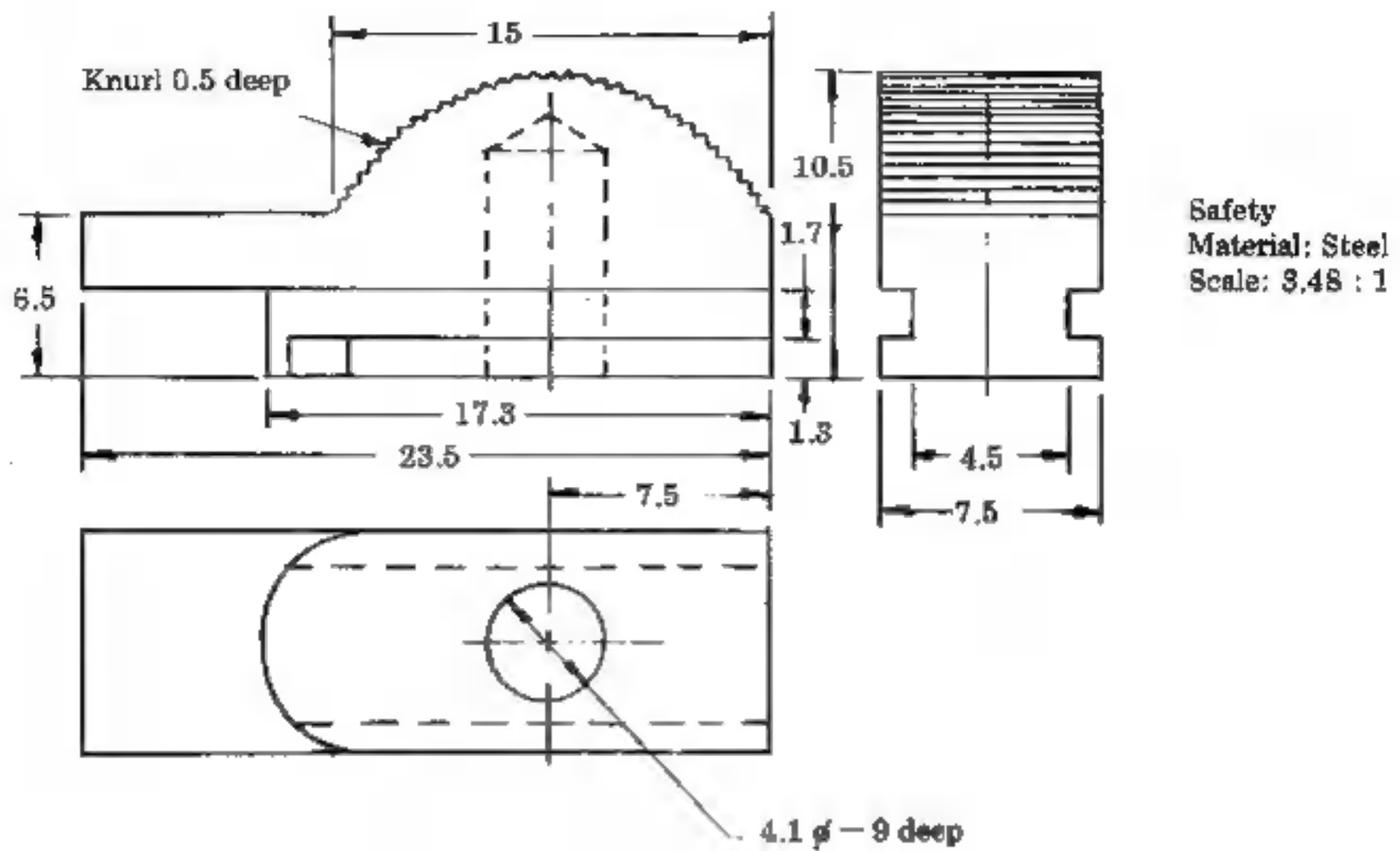


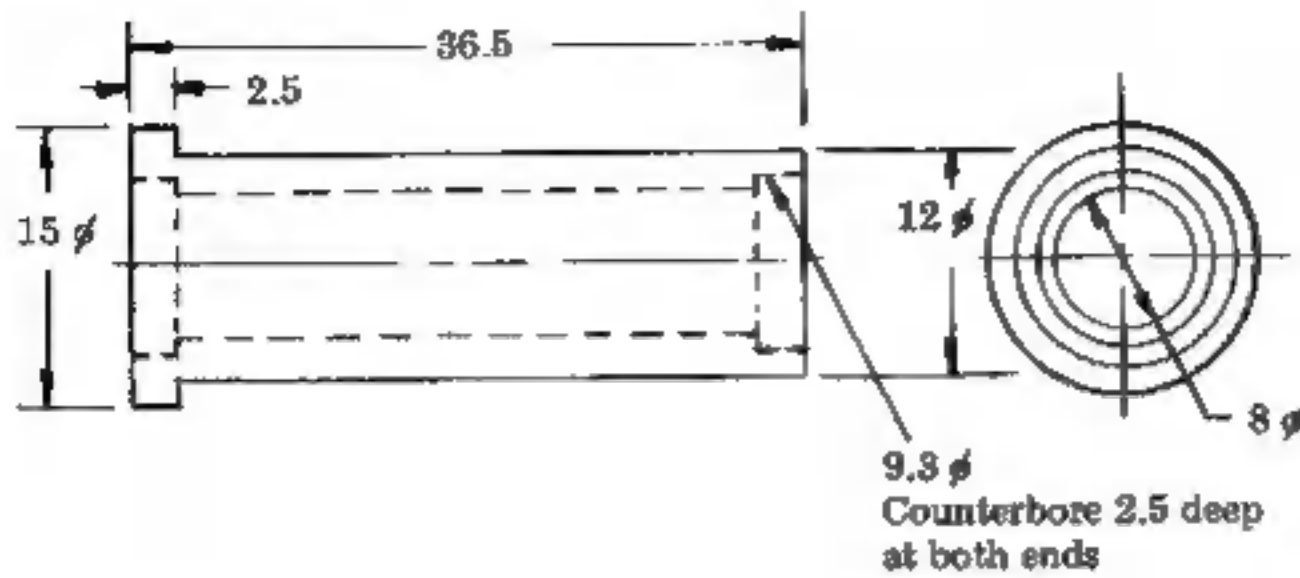


Extractor  
Material: 4140 steel  
Rc 52-55  
Scale: 4 : 1

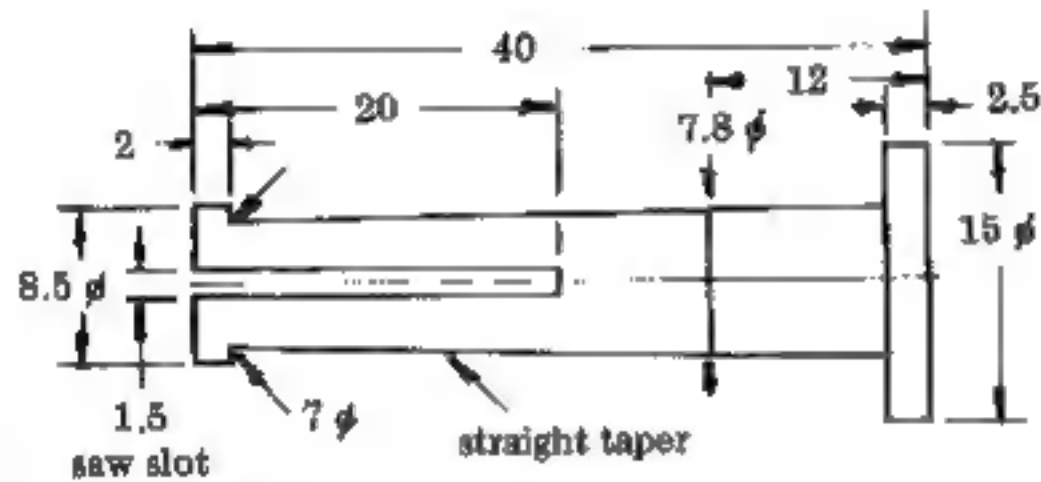


### File to fit bolt contours

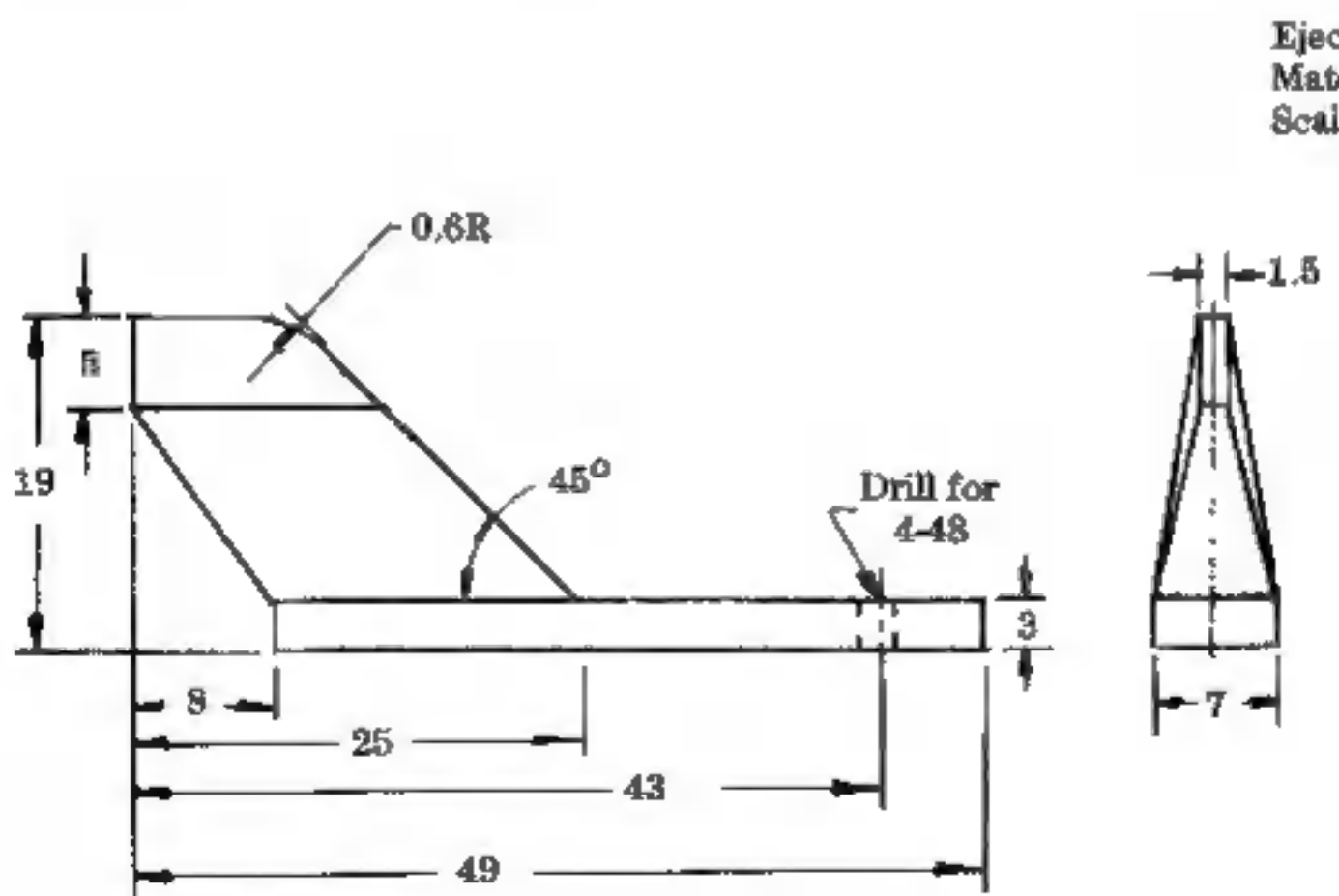




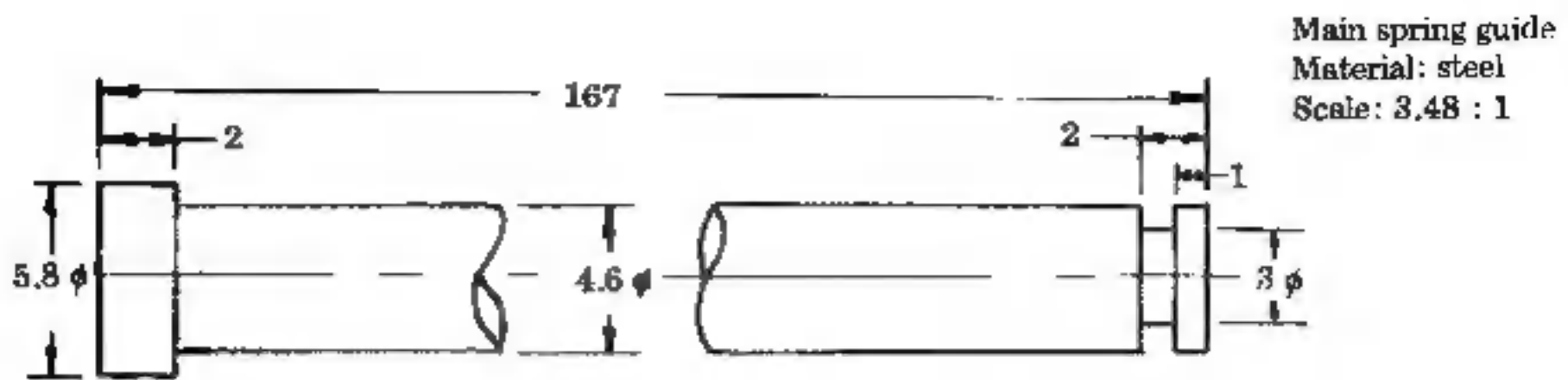
Barrel pivot pin  
Material: steel  
Scale: 1.74 : 1



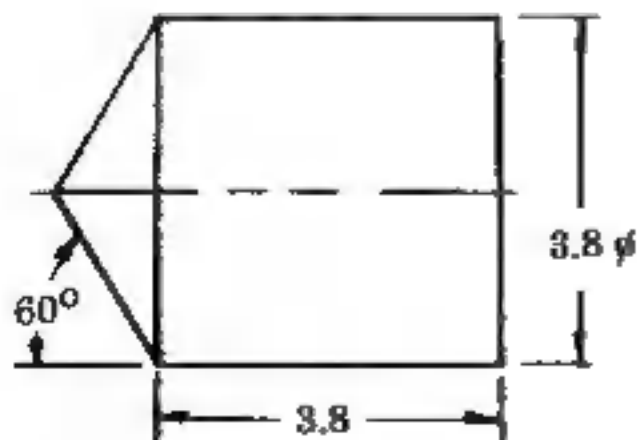
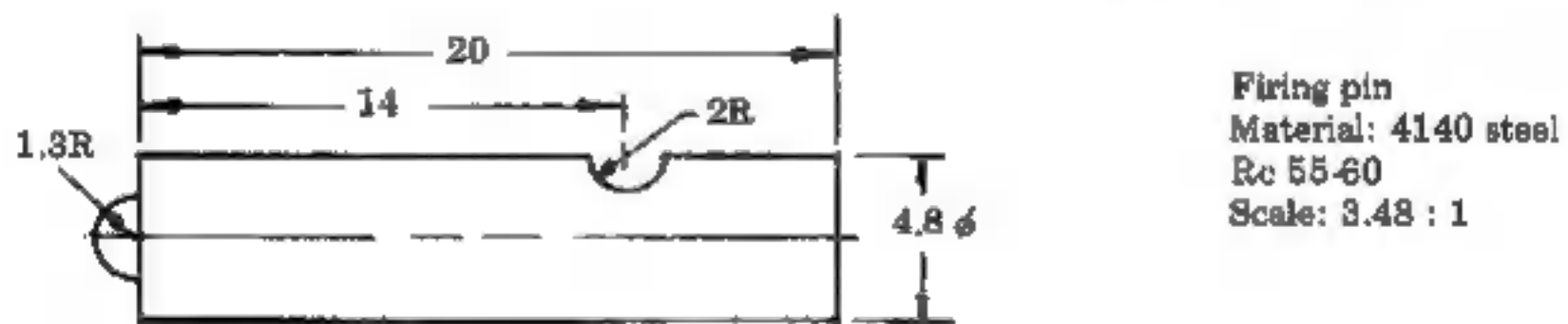
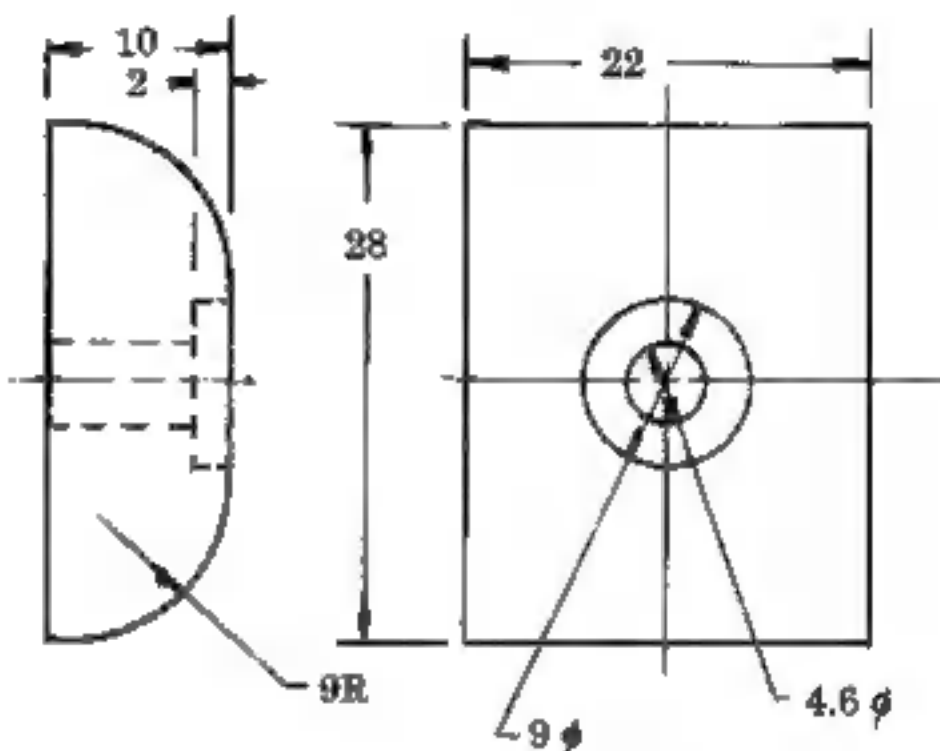
Barrel pivot pin lock  
Material: steel  
Scale: 1.74 : 1



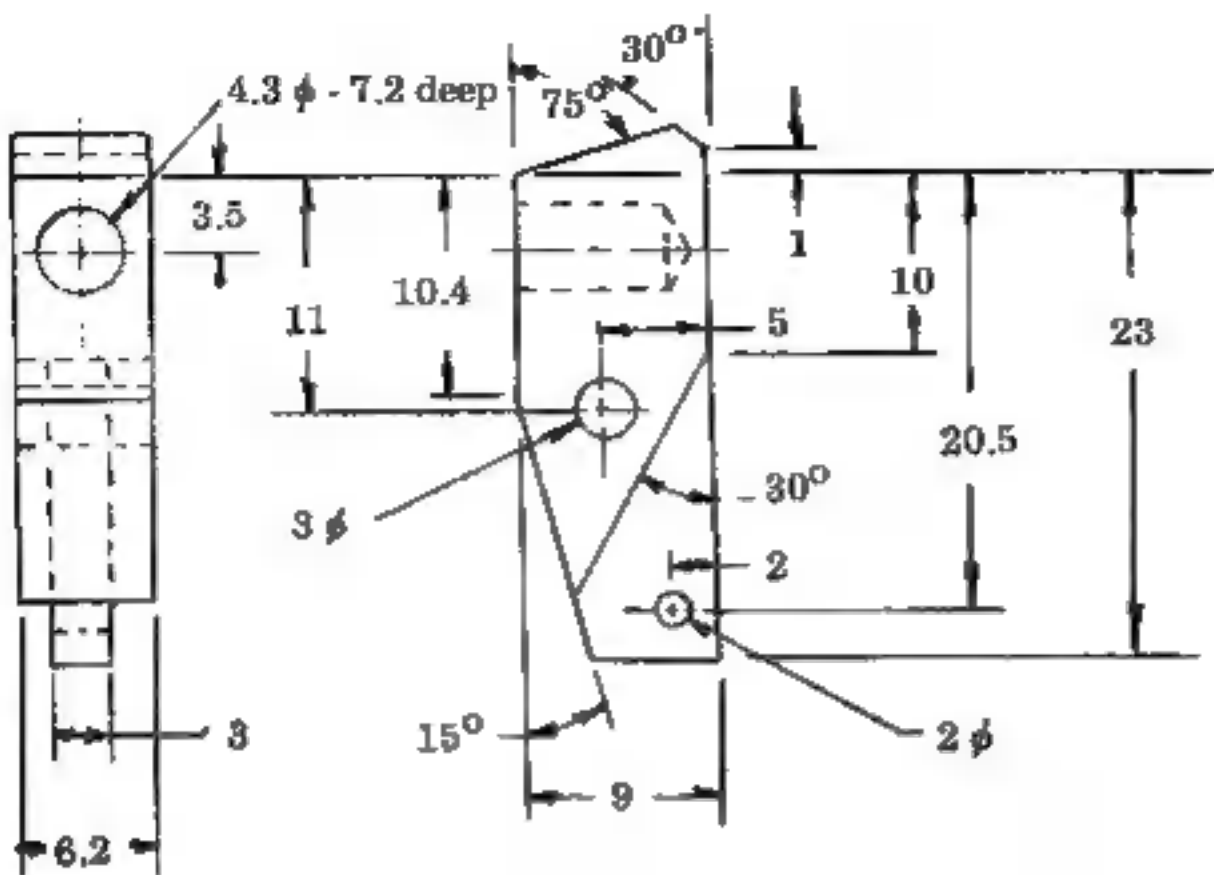
Ejector  
Material: steel  
Scale: 1.74 : 1



**Bolt buffer**  
Material: plastic  
Scale: 1.74 : 1



**Safety plunger**  
Material: 4140 steel  
Rc 55-60  
Scale: 8.7 : 1



Magazine latch  
Material: steel  
Rc 50-55  
Scale: 2:1

